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File: EPAB

Feb 3, 1999

PUB-NO: EP000894841A2

DOCUMENT-IDENTIFIER: EP 894841 A2

TITLE: Ruban adhnformationsif

PUBN-DATE: February 3, 1999

INVENTOR-INFORMATION:

NAME COUNTRY

SCHUEMANN, UWE DR DE WEILAND, KIRSTIN FR SCHACHT, WOLFGANG DR DE

ASSIGNEE-INFORMATION:

NAME COUNTRY

BEIERSDORF AG

APPL-NO: EP98113152 APPL-DATE: July 15, 1998

PRIORITY-DATA: DE19733014A (July 31, 1997)

INT-CL (IPC): C09 J 7/02; C09 J 175/04

# ABSTRACT:

A pressure sensitive, double sided self adhesive tape (I) consists of a support that is coated both sides with a pressure sensitive adhesive composition comprising: (A) up to 50 wt.%, preferably 30-40 wt.% of a crosslinked, non-foamed polyurethane, formed from a hydroxy functionalised polybutadiene, polyesterdiol, polyestertriol, polyesterpolyol, polyetherdiol, polyethertriol or polyetherpolyol, polyetherdiamine, polyether-mono-amine as well as a mono-alcohol, mono-amine, polyether-mono-ol, polyether-mono-amine or products of the last hour named compound types and a diisocyanate or chemically derived isocyanate; (B) 50-70 wt.% filler and (C) optionally other processing aids. Also claimed is a process for the production of (I) by application of dried and crosslinked adhesive composition by means of two component mixing technology onto the adhesive composition; coating of the polyurethane composition with a separator paper coated with a dried and crosslinked adhesive composition and hardening or crosslinking of the polyurethane composition and hardening or crosslinking of the polyurethane composition and hardening or crosslinking of the polyurethane composition at 20-120 degrees C.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, Desc Image

Document ID: US 6129983 A, EP 894841 A2, DE 19733014 A1, JP 11228919 A

L2: Entry 2 of 2

File: DWPI

Oct 10, 2000

DERWENT-ACC-NO: 1999-108336

DERWENT-WEEK: 200052

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TITLE: Pressure-sensitive, double sided self adhesive tape - has non-foam support consisting of crosslinked, non-foamed polyurethane, useful for sealing cracks and less susceptible to absorption of moisture of solvents

INVENTOR: SCHACHT, W; SCHUEMANN, U; WEILAND, K

PATENT-ASSIGNEE:

ASSIGNEE CODE BEIERSDORF AG BEIE

PRIORITY-DATA: 1997DE-1033014 (July 31, 1997)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6129983 A	October 10, 2000		000	C09J007/02
EP 894841 A2	February 3, 1999	G	011	С09J007/02
DE 19733014 A1	February 4, 1999		000	C09J007/04
JP 11228919 A	August 24, 1999		800	С09J007/02

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

### APPLICATION-DATA:

APPL-DATE	APPL-NO	DESCRIPTOR
July 29, 1998	1998US-0124144	
July 15, 1998	1998EP-0113152	
July 31, 1997	1997DE-1033014	
July 27, 1998	1998JP-0225192	
	July 29, 1998 July 15, 1998 July 31, 1997	July 29, 1998 1998US-0124144   July 15, 1998 1998EP-0113152   July 31, 1997 1997DE-1033014

INT-CL (IPC): <u>B32</u> <u>B</u> <u>7/12</u>; <u>C08</u> <u>G</u> <u>18/32</u>; <u>C08</u> <u>G</u> <u>18/40</u>; <u>C09</u> <u>J</u> <u>7/02</u>; <u>C09</u> <u>J</u> <u>7/04</u>; <u>C09</u> <u>J</u> <u>175/04</u>

ABSTRACTED-PUB-NO: EP 894841A BASIC-ABSTRACT:

A pressure sensitive, double sided self adhesive tape (I) consists of a support that is coated both sides with a pressure sensitive adhesive composition comprising: (A) up to 50 wt.%, preferably 30-40 wt.% of a crosslinked, non-foamed polyurethane, formed from a hydroxy functionalised polybutadiene, polyesterdiol, polyestertriol, polyesterpolyol, polyetherdiol, polyethertriol or polyetherpolyol, polyetherdiamine, polyethertriamine, polyetherpolyamine as well as a mono-alcohol, mono-amine, polyether-mono-ol, polyether-mono-amine or products of the last hour named compound types and a diisocyanate or chemically derived isocyanate; (B) 50-70 wt.% filler and (C) optionally other processing aids.

Also claimed is a process for the production of (I) by application of dried and crosslinked adhesive composition followed by application of a non-hardened, paste or liquid polyurethane composition by means of two component mixing technology onto the adhesive composition; coating of the polyurethane composition with a separator paper coated with a dried and crosslinked adhesive composition and hardening or crosslinking of the polyurethane composition at 20-120 deg. C.

USE - The pressure sensitive, double sided self adhesive tape (I) is useful for sealing, preferably for the closure of cracks (claimed).

ADVANTAGE - The tape (I) has a non-foamed support and is less susceptible to absorption of moisture or solvents . The tape has good flexibility, high peeling

strength and high stability to temperature and weathering.  ${\tt ABSTRACTED-PUB-NO:}$ 

US 6129983A EQUIVALENT-ABSTRACTS:

A pressure sensitive, double sided self adhesive tape (I) consists of a support that is coated both sides with a pressure sensitive adhesive composition comprising: (A) up to 50 wt.%, preferably 30-40 wt.% of a

crosslinked, non-foamed polyurethane, formed from a hydroxy functionalised polybutadiene, polyesterdiol, polyestertriol, polyesterpolyol, polyetherdiol, polyethertriol or polyetherpolyol, polyetherdiamine, polyethertriamine, polyetherpolyamine as well as a mono-alcohol, mono-amine, polyether-mono-ol, polyether-mono-amine or products of the last hour named compound types and a disocyanate or chemically derived isocyanate; (B) 50-70 wt.% filler and (C) optionally other processing aids.

Also claimed is a process for the production of (I) by application of dried and crosslinked adhesive composition followed by application of a non-hardened, paste or liquid polyurethane composition by means of two component mixing technology onto the adhesive composition; coating of the polyurethane composition with a separator paper coated with a dried and crosslinked adhesive composition and hardening or crosslinking of the polyurethane composition at 20-120 deg. C.

USE - The pressure sensitive, double sided self adhesive tape (I) is useful for sealing, preferably for the closure of cracks (claimed).

ADVANTAGE - The tape (I) has a non-foamed support and is less susceptible to absorption of moisture or solvents . The tape has good flexibility, high peeling strength and high stability to temperature and weathering.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PRESSURE SENSITIVE DOUBLE SIDE SELF ADHESIVE TAPE NON FOAM SUPPORT CONSIST CROSSLINK NON FOAM POLYURETHANE USEFUL SEAL CRACK LESS SUSCEPTIBILITY ABSORB MOIST SOLVENT

DERWENT-CLASS: A25 A81 G03 P73

CPI-CODES: A05-G01E; A08-R01; A12-A01; A12-A05F; G03-B02E4; G03-B04;

## ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018; G1854\*R G1843 D01 F73; R00735 G1887 G1854 G1843 D01 D11 D10 D19 D18 D32 D50 D76 D93 F73 ; G0997\*R D01 F26 D12 D10 D55 D51 D57 D95 H0204 ; G1796 G1672 G1649 D01 F09 F07 D95 F34 H0204 ; H0011\*R ; P1605 P1592 F77 H0011 D01 ; P0931\*R P1592 P0839 H0260 H0011 H0044 F41 F77 D01 D63 ; P1058\*R P1592 P0964 H0260 F34 F77 H0044 H0011 D01 ; P1649 P1592 F77 H0011 D01 ; P1581 P1570 P1592 H0260 F77 F78 D01 ; P0839\*R F41 D01 D63 ; P0953 P0839 P0964 H0260 F34 F41 D01 D63 ; P0964\*R F34 D01 ; P1570\*R F78 D01 ; P1592\*R F77 D01 ; M9999 M2028 ; M9999 M2153\*R ; M9999 M2824 ; M9999 M2073 ; L9999 L2391 ; L9999 L2073 ; H0124\*R ; L9999 L2528 L2506 ; L9999 L2824 Polymer Index [1.2] 018 ; K9698 K9676 ; K9712 K9676 ; Q9999 Q6677 Q6644 ; K9449 ; B9999 B3496 B3485 B3372 ; B9999 B3407 B3383 B3372 ; ND01 ; K9574 K9483 ; K9701 K9676 ; Q9999 Q6633 ; Q9999 Q7114\*R ; K9483\*R ; N9999 N7147 N7034 N7023 ; B9999 B4035 B3930 B3838 B3747 ; B9999 B5301 B5298 B5276 ; B9999 B4682 B4568 ; B9999 B4728 B4568 Polymer Index [1.3] 018 ; R00415 D01 D11 D10 D50 D61 D68 D95 Sn 4A ; C999 C102 C000 ; C999 C306 Polymer Index [1.4] 018 ; G3452 R01278 D00 F44 C\* 4A O\* 6A Ca 2A ; R05085 D00 D09 C\* 4A ; R01739 D00 F60 O\* 6A S\* Ba 2A ; R01694 D00 F20 O\* 6A Si 4A ; R01542 D00 D60 H\* O\* 6A Si 4A ; R01520 D00 F20 Zn 2B Tr O\* 6A ; G3190 R01541 D00 F80 O\* 6A Mg 2A Si 4A ; G3010 D00 F80 Al 3A Si 4A O\* 6A ; D00 F80 Si 4A O\* 6A ; G2880 D00 Si 4A ; A999 A237 ; A999 A771 ; S9999 S1456\*R ; S9999 S1398 ; B9999 B5209 B5185 B4740 Polymer Index [1.5] 018 ; A999 A340\*R ; A999 A102 A077 ; A999 A497 A486 ; A999 A500 A486 Polymer Index [1.6] 018 ; K9869 K9847 K9790 ; A999 A544 A486 Polymer Index [1.7] 018 ; G3441 D00 F80 Al 3A Si 4A O\* 6A ; R01503 D00 F20 Ca 2A O\* 6A ; A999 A022 A000 Polymer Index [2.1] 018 ; P0635\*R F70 D01 Polymer Index [2.2] 018 ; P0464\*R D01 D22 D42 F47 Polymer Index [2.3] 018 ; P0226 P0282\*R D01 D18 F30 Polymer Index [2.4] 018; H0022 H0011; R00859 G1809 G1649 D01 D23 D22 D31 D45 D50 D76 D83 F19 F10 F07; R00001 G1503 D01 D50 D81 F22; P0259\*R P0226 D01; P0260

Polymer Index [2.5] 018; H0022 H0011; R00123 G1821 D01 D50 D81 F78; R00001 G1503 D01 D50 D81 F22; P0259\*R P0226 D01; P0271 Polymer Index [2.6] 018; P1592\*R F77 D01 Polymer Index [2.7] 018; G0340\*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89; H0000; H0011\*R; P0088 Polymer Index [2.8] 018; B9999 B5447 B5414 B5403 B5276; N9999 N7090 N7034 N7023; ND01; K9574 K9483; K9701 K9676; Q9999 Q6633; Q9999 Q7114\*R; K9483\*R; N9999 N7147 N7034 N7023; B9999 B4035 B3930 B3838 B3747; B9999 B5301 B5298 B5276; B9999 B4682 B4568; B9999 B4728 B4568 Polymer Index [3.1] 018; R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84; H0000; H0191; M9999 M2153\*R; M9999 M2324; P0328; P0339 Polymer Index [3.2] 018; H0191; P0964\*R F34 D01; M9999 M2153\*R Polymer Index [3.3] 018; B9999 B5094 B4977 B4740 Polymer Index [4.1] 018; P0000; S9999 S1456\*R; S9999 S1398; A999 A237; A999 A782 Polymer Index [4.2] 018; B9999 B5209 B5185 B4740

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1999-032509

Full	Title Ci	itation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC
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